Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	0	(ion plasma discharge) near8 accelator	USPAT	OR	OFF	2007/04/02 09:03
L6	2	(ion plasma discharge) near8 accelator	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/02 09:04
L7	30079	(ion plasma discharge) near8 accelerat\$3	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/02 09:04
L8	108	7 and (chamber near10 wall near10 (curv\$5 dome))	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/02 09:06

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S6	653	(ion near5 accelerator) and ((plasma ionization) near5 chamber)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/25 14:30
S7	. 810	((ion plasma) near5 accelerator) and ((plasma ionization) near5 chamber)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/25 15:34
S8	265	S7 and (((plasma ionization) near5 chamber) same (circular circle ring cylinder cylindrical))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/25 16:31
S9	50	S8 and (longitudinal near5 (direction axis)) and magnet	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/25 15:07
S10	44	S9 and surface	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/25 14:41
S11	13	S10 and anode and cathode	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/25 15:35
S12	5	("3626305" "3719893" "4233537" "4486665" "6523338").PN. OR ("6798141"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/25 14:46

S13	500	313/359.1.ccls.	US-PGPUB;	OR	ON	2007/03/25 15:13
			USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB			
S15	3876	315/500,501,505,507,111.21,111. 41,111.61,111.71,111.81.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/25 15:12
S18	7177	((ion plasma) near5 accelerat\$4) and ((plasma ionization) near5 chamber)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/25 16:09
S19	. 704	S18 and anode and cathode and electrode and magnet	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/03/25 15:35
S23	212	S19 and (electrode with (within inside around surround\$4 internal\$4) with chamber)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/25 15:49
S24	97	S23 and (magnet with (upper lower top bottom within inside around surround\$4 internal\$4) with chamber)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/03/25 15:50
S29	986	(((multi multiple plural\$4) near5 stage) with accelerat\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/25 16:08

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S30	38128	((ion plasma) near5 accelerat\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/25 16:12
S31	156	S29 and S30	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/03/25 16:09
S35	97952	((ion plasma particle electron) near5 accelerat\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/25 16:40
S36	56	S29 and S35 and magnet	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/25 16:14
S38	80	250/492.1.ccls. and accelerat\$4 and magnet and (electrode cathode anode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/03/25 16:15
S39	2176	S35 and (((plasma ionization) near5 chamber) same (circular circle ring cylinder cylindrical))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/25 16:32
S40	1097	S39 and (((plasma ionization) near5 chamber) with (circular circle ring cylinder cylindrical))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/25 16:32

S42	430	S40 and (((plasma ionization) near5 chamber) with (circular circle ring cylinder cylindrical) with (surface wall))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	OR	ON	2007/03/25 17:06
			IBM_TDB			